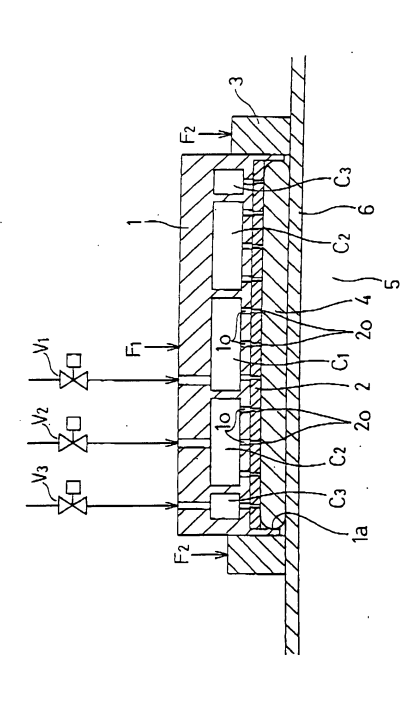
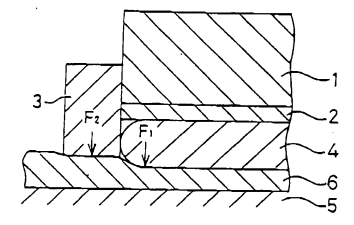
REFERENCE NUMBER EB982P
- (NAME OF DOCUMENT) DRAWINGS

(FIG. 1)

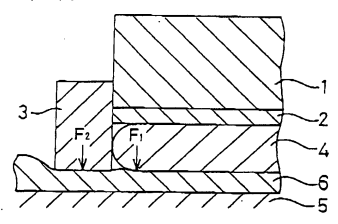


(FIG. 2)

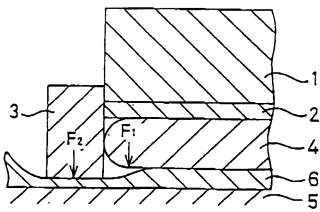
(a) $F_1 > F_2$

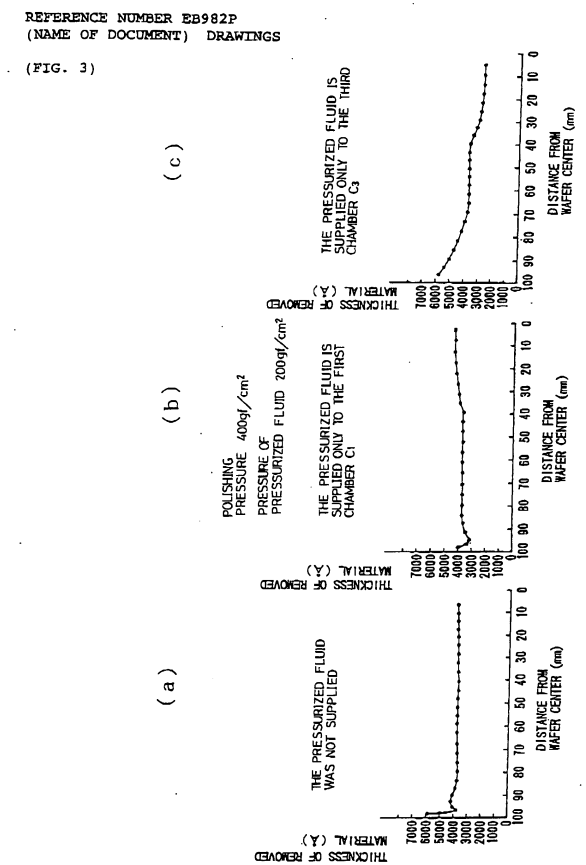


(b) $F_1 = F_2$



(c) $F_1 < F_2$



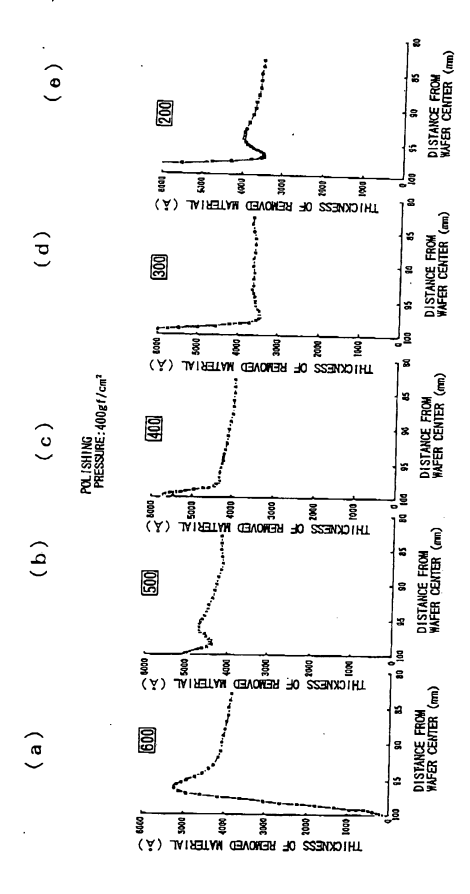


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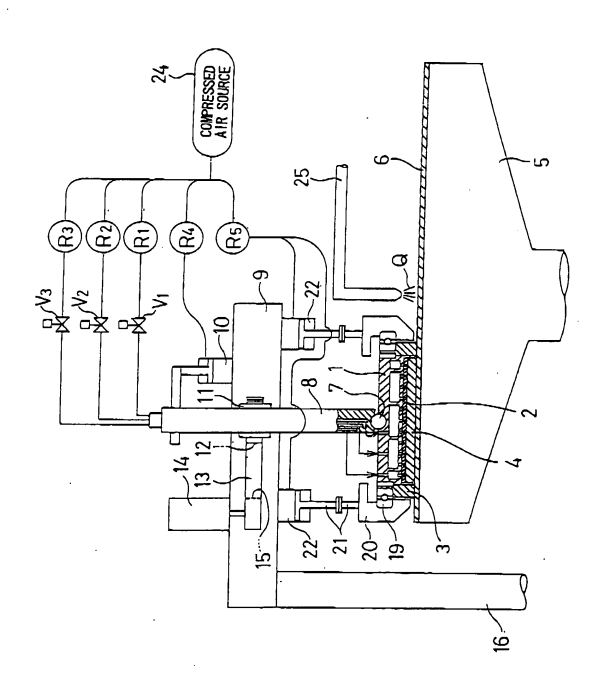
REFERENCE NUMBER EB982P (NAME OF DOCUMENT) DRAWINGS

(FIG. 4)



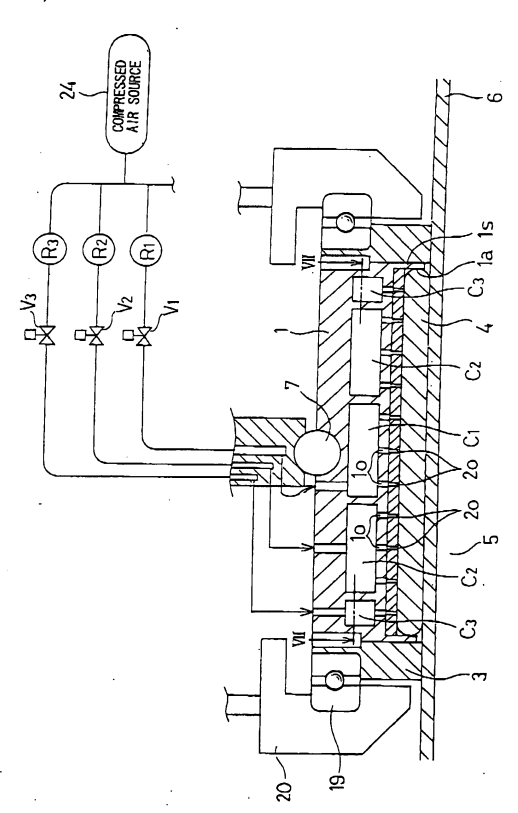
REFERENCE NUMBER EB982P (NAME OF DOCUMENT) DRAWINGS

(FIG. 5)



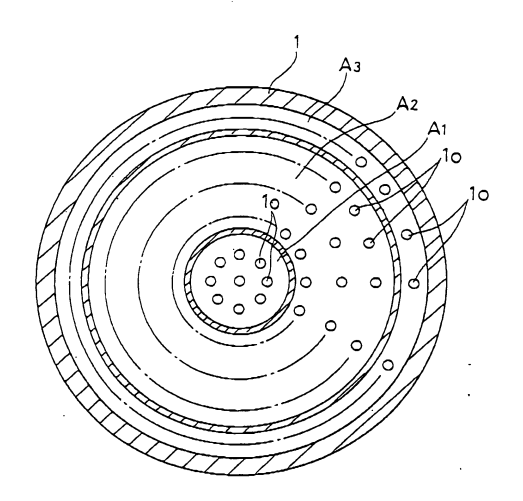
REFERENCE NUMBER EB982P (NAME OF DOCUMENT) DRAWINGS

(FIG. 6)



REFERENCE NUMBER EB982P (NAME OF DOCUMENT) DRAWINGS

(FIG. 7)



REFERENCE NUMBER EB982P (NAME OF DOCUMENT) DRAWINGS

(FIG. 8)

